IN THE SPECIFICATION

Please amend paragraph 4 of page 39 at lines 20-22 as follows:

Although the vehicle-stop state of vehicle 211 is detected by speed sensor 13-213, the vehicle-stop state of vehicle 211 may be detected based on absolute position coordinates of vehicle 211 detected by GPS (Global Positioning System) satellite 19 119.

Please amend the first full paragraph 1 of page 40 at lines 5-13 as follows:

According to the invention, as described above, the charges can be automatically imposed on the idling states, and it is possible to make the vehicle drivers aware of necessity of stopping unnecessary idling, and thus to contribute to reduction in emissions of CO₂ and pollution substances as well as reduction of eurrent <u>fuel</u> consumption. By using the inspection device described above, it is possible to check the normal operation of the vehicle-mounted device detecting the idling state of the vehicle. Therefore, it is possible to expose the escape from the charging, which is attempted by illegally turning off the vehicle-mounted device, and to discover a failure of the vehicle-mounted device or the like.